

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	340	pennell.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/14 12:49
L5	6573	I4 abd chimeric.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/14 12:44
L6	0	I4 and chimeric.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/14 12:44
L7	76	(chimeric adj1 polypeptides).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/14 12:44
L8	2740	bacteriorhodopsin or Rhodopsin or (((L or M) adj chains) same photosynth?) or (cry adj3 endotoxin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/14 12:49
L9	136	L8 same (chimeric or chimeria or chimera or fusion of fuse or fused)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/14 12:50
L10	0	L4 AND L9	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/14 12:49
L11	91	I9 and transmembrane	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/14 12:50
L12	52	I11 and "@pd<="20001103" or @rlad<="20001103")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/14 12:53
L13	36	I12 and (myc or flag or polyhistidine or histag? or (poly-Histidine adj1 tag?) or (polyhistidine adj1 tag?) or his-tag? or poly-L-histidine or 6xHis or (6x adj1 His) or hexahistidine or hemagglutinin or avidin or streptavidin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/14 13:02
L14	12	I13 and gfp	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/14 13:02

S1	50199	((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/10 15:36
S2	5136	((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/10 15:36
S3	1007	(((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:09
S4	448	(((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:10
S5	313	(((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) and (@pd<="20001103" or @rlad<="20001103")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/10 15:54
S6	237	((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (intracellular or luciferase or Bioluminescent or reporting)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/10 15:54

S7	237	(((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (intracellular or luciferase or Bioluminescent or reporting) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/10 15:54
S8	158	(((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (intracellular or luciferase or Bioluminescent or reporting) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) and (@pd<="20001103" or @rlad<="20001103")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/10 15:54
S9	86	(((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (intracellular or luciferase or Bioluminescent or reporting) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) and (@pd<="20001103" or @rlad<="20001103")) and (avidin or streptavidin or FLAG or biotin or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/10 16:01

S10	95	(((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (intracellular or luciferase or Bioluminescent or reporting) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) and (@pd<="20001103" or @rlad<="20001103")) and (luciferase or Bioluminescent or galactosidase or glucuronidase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/10 16:02
S11	95	(((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (intracellular or luciferase or Bioluminescent or reporting) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) and (@pd<="20001103" or @rlad<="20001103")) and (luciferase or Bioluminescent or galactosidase or glucuronidase or gfp)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/10 16:14

S12	50	(((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (intracellular or luciferase or Bioluminescent or reporting)) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) and (@pd<="20001103" or @rlad<="20001103")) and (avidin or streptavidin or FLAG or biotin or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin)) and ((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (intracellular or luciferase or Bioluminescent or reporting)) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) and (@pd<="20001103" or @rlad<="20001103")) and (luciferase or Bioluminescent or galactosidase or glucuronidase))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/10 16:02
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S13	16	(((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (intracellular or luciferase or Bioluminescent or reporting)) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) and (@pd<="20001103" or @rlad<="20001103")) and (avidin or streptavidin or FLAG or biotin or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin)) and (((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (intracellular or luciferase or Bioluminescent or reporting)) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) and (@pd<="20001103" or @rlad<="20001103")) and (luciferase or Bioluminescent or galactosidase or glucuronidase)) and (extracellular adj1 loop)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/10 16:21
S14	19	((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (extracellular adj1 loop)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/10 16:24
S15	1949	((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/10 16:24

S16	380	((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/10 16:25
S17	18	(((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/10 16:25
S18	375	(((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/10 16:27
S19	46	((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/14 11:03

S20	1	("4851341").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/11/11 11:52
S21	1	("6166290").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/11/11 11:52
S22	123	((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 14:01
S23	61	((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase or gfp)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:26
S24	1	((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (Bioluminescent or galactosidase or glucuronidase or gfp)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:37
S25	1	((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (Bioluminescent or galactosidase or glucuronidase or gfp)) and (Bioluminescent or galactosidase or glucuronidase or gfp)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:25

S26	1	(((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (Bioluminescent or galactosidase or glucuronidase or gfp)) and (Bioluminescent or galactosidase or glucuronidase or gfp)) and (chimeric or fusion) and (transmembrane oravidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:28
S27	1	(((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (Bioluminescent or galactosidase or glucuronidase or gfp)) and (Bioluminescent or galactosidase or glucuronidase or gfp)) and (chimeric or fusion) and (transmembrane oravidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular or extracellular)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:29
S28	1	(((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (Bioluminescent or galactosidase or glucuronidase or gfp)) and (Bioluminescent or galactosidase or glucuronidase or gfp)) and (chimeric or fusion) and (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:28

S29	1	(((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same transmembrane) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (Bioluminescent or galactosidase or glucuronidase or gfp)) and (Bioluminescent or galactosidase or glucuronidase or gfp)) and (chimeric or fusion) and (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) and (intracellular or terminus)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:38
S30	6489	((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:51
S31	431	((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (Bioluminescent or galactosidase or glucuronidase or gfp)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:37
S32	119	(((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (Bioluminescent or galactosidase or glucuronidase or gfp)) and (transmembrane adj1 domain)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:52
S33	118	(((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (Bioluminescent or galactosidase or glucuronidase or gfp)) and (transmembrane adj1 domain)) and (intracellular or terminus)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:39

S34	56	(((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (Bioluminescent or galactosidase or glucuronidase or gfp)) and (transmembrane adj1 domain)) and (intracellular or terminus)) and (@pd<="20001103" or @rlad<="20001103")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:40
S35	66	(((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (Bioluminescent or galactosidase or glucuronidase or gfp)) same (intracellular or terminus)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:52
S36	8	(((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (Bioluminescent or galactosidase or glucuronidase or gfp)) same (intracellular or terminus)) and (transmembrane adj1 domain)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:40
S37	6	(((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (Bioluminescent or galactosidase or glucuronidase or gfp)) same (intracellular or terminus)) and (transmembrane adj1 domain)) and (@pd<="20001103" or @rlad<="20001103")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:40
S38	3669	((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or gfp)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:56

S39	1130	((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or gfp)) and (transmembrane adj1 domain)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:52
S40	77	((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or gfp)) same (transmembrane)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:52
S41	1118	(((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or gfp)) and (transmembrane adj1 domain)) and (intracellular or terminus)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:52
S42	30	(((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or gfp)) same (transmembrane)) same (intracellular or terminus)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:52
S43	127	((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or gfp)) and ((intracellular or terminus or terminal) adj (gfp))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:57
S44	0	(((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or gfp)) and ((extracellular or terminus or terminal) adj (avidin or streptavidin))) and (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or gfp)) and ((intracellular or terminus or terminal) adj (gfp)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:57

S45	12	((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or gfp)) and ((extracellular or terminus or terminal) adj (avidin or streptavidin))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 14:00
S46	1	((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or gfp)) and ((extracellular or terminus or terminal) adj (avidin or streptavidin)) and gfp	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 13:58
S47	0	((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or gfp)) and ((extracellular or terminus or terminal) adj (avidin or streptavidin)) and transmembrane	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 14:00
S48	560	((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or gfp)) and ((extracellular or terminus or terminal) same (avidin or streptavidin))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 14:00
S49	269	((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or gfp)) and ((extracellular or terminus or terminal) same (avidin or streptavidin)) and transmembrane	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 14:00
S50	15	((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane same (avidin or streptavidin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 14:05
S51	2	((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane same (avidin or streptavidin) and gfp	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 14:06

S52	3	(gfp same transmembrane) same (avidin or streptavidin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 14:07
S53	3	(gfp same (intracellular)) same (avidin or streptavidin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/11 14:07
S56	616	bacteriorhodopsin or (((L or M) adj chains) same photosynth?) or (cry adj3 endotoxin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/14 11:05
S57	2740	bacteriorhodopsin or Rhodopsin or (((L or M) adj chains) same photosynth?) or (cry adj3 endotoxin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/14 11:06
S58	136	S57 same (chimeric or chimeria or chimera or fusion of fuse or fused)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/14 12:49
S59	8	S58 same gfp	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/14 11:13
S60	0	sl5 and rhodopsin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/14 11:13
S61	7	S59 and rhodopsin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/14 12:42